

SD

SAHIL DHAMNASKAR

Mumbai, India 400071

Sahildd28@gmail.com / 7021226296

[Sahil | Portfolio](#) / [Sahil Dhamnaskar](#) | [LinkedIn](#)

SUMMARY

Dynamic and results-driven Software Developer with a proven ability to deliver scalable solutions and optimize business processes. Recognized for leading end-to-end development efforts that improved performance and efficiency by over 50%. Strong collaborator with a focus on innovation, precision, and creating real business impact through technology.

SKILLS

- Apex
- Lightning Web Components (LWC)
- Aura Components
- Visualforce
- Salesforce CLI
- Triggers and batch Apex
- SOQL and SOSL
- Custom objects and metadata
- Flows and validation rules
- Permission sets, cloud sense, API integrations (Azure, GE Small World, BPM, IIB, BRM, 3rd party)
- Python, Java
- Spring Boot, Fast-API, Docker
- React.js + Tailwind CSS
- Typescript, JavaScript
- Google ADK, Open AI SDK, Lang chain, Light LLM
- Postgres, SQLite, Pinecone, Neon-DB
- Agentic AI systems
- R&D POCs

EXPERIENCE

Salesforce Developer / Tata Consultancy Services - Mumbai, India

10/2023 - Current

- Engineered a Bulk Feasibility Portal enabling users to perform **1,000+ feasibility checks simultaneously**; used **5 LWCs, 2 Queueable classes, and 1 controller** to streamline technical & commercial feasibility via GE APIs, saving 80% of user time.
- Developed a time-critical Change Request to reduce **GE Small World API calls** using client-side caching and optimized logic; cut redundant network calls by **35%**, improving application responsiveness.
- Built Azure–Salesforce integration by creating a **custom object, Remote Site Setting, and Apex class** to fetch user details dynamically from Azure lookup; **automated account data sync**, improving accuracy by **40%**.
- Led product version migration for **10+ Cloud-Sense services** to the latest system, creating **7 Apex classes (2K+ lines), custom metadata/settings**, and data mapping logic; ensured **zero downtime** and smooth UI upgrade across customer base.
- Built a Commercial Feasibility App that simplified on-net/off-net decision-making by integrating **GE Small World API** data into an interactive LWC dashboard; enhanced visibility and reduced feasibility errors by **50%**.
- Delivered RAN Agentic AI POC using **Fast-API, React, Pinecone, Light-LLM**, and **Google ADK** to optimize telecom networks; **deployed on NVIDIA Build Portal**, outperforming competing **Bubble-RAN** benchmarks.
- Led **GE Small World Agentic AI solution** (team of 3), developing **9 AI agents** with **microservice architecture + Fast-API + Pinecone** for project automation; improved GE team productivity by **60%**.
- Handled multiple **P1 issues** and urgent change requests; collaborated directly with clients and on-site managers for rapid debugging and zero-failure deployments, earning **managerial appreciations**.

EDUCATION AND TRAINING

- Bachelor Of Technology (BTech): Computer Science RAIT of DY Patil - Navi Mumbai

05/2023

CERTIFICATIONS & LICENSES

- Platform Developer 1
- Nvidia GSI Tech Curriculum 2025

WEBSITES & SOCIAL LINKS

- <https://github.com/sahildd28>
- <https://getyourkarigar.netlify.app>